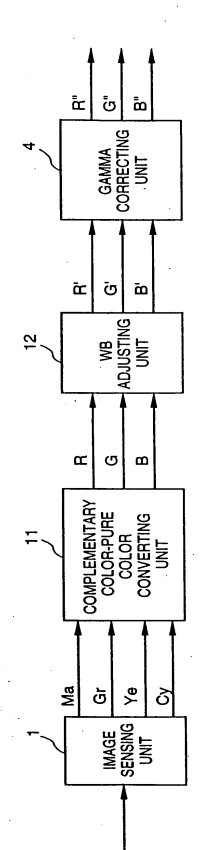
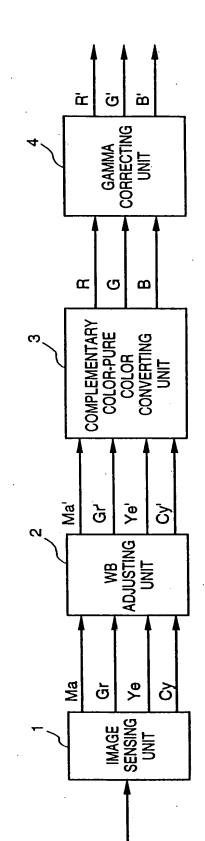
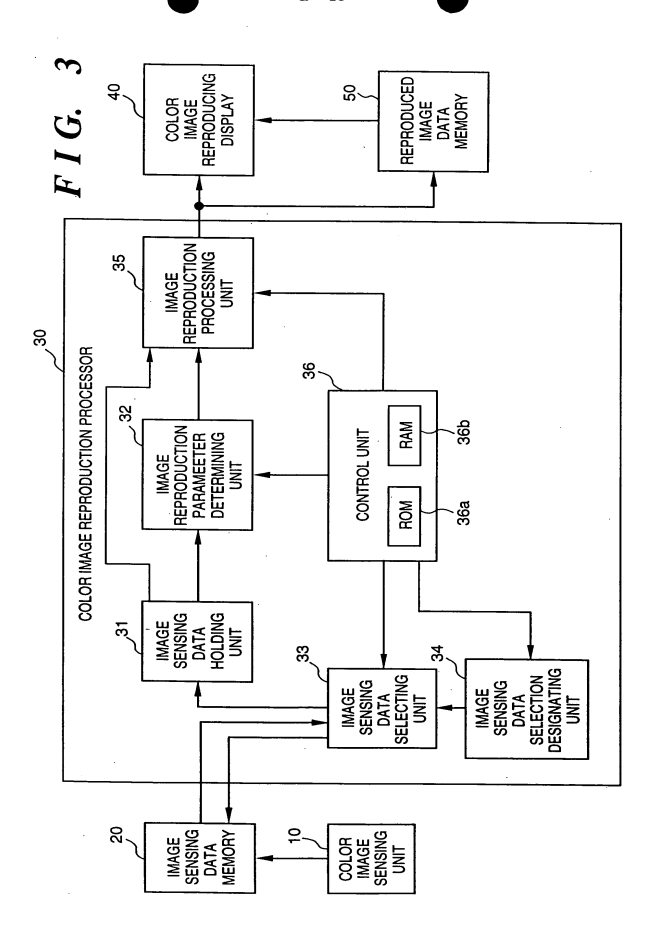
FIG



 $F~I~G_{
m PRIOR}~2$ 





## F I G. 4

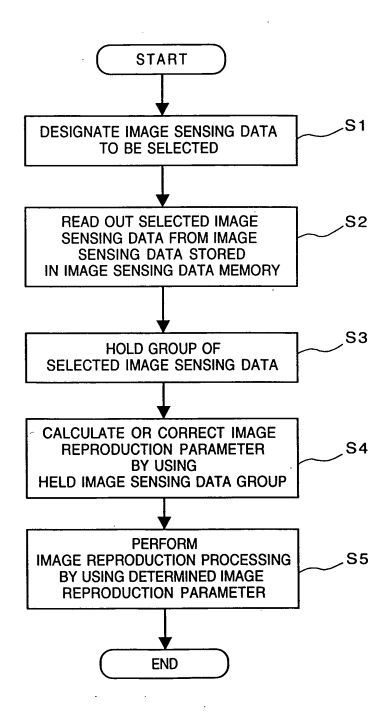
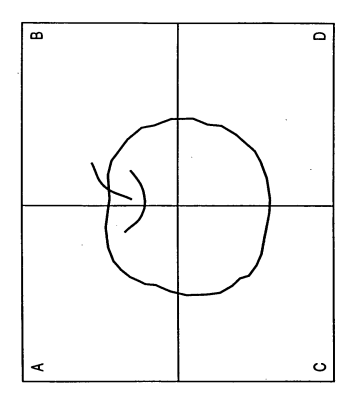
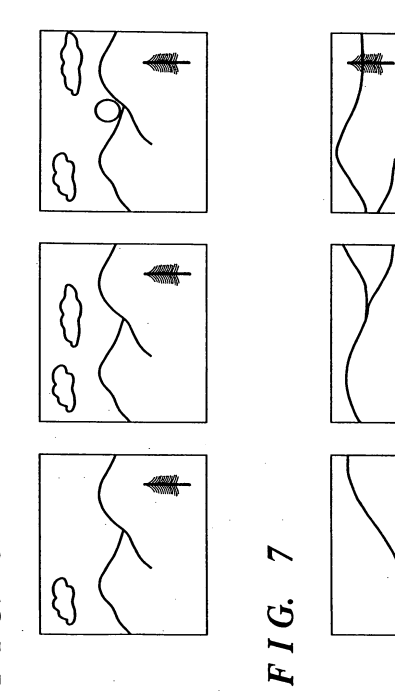
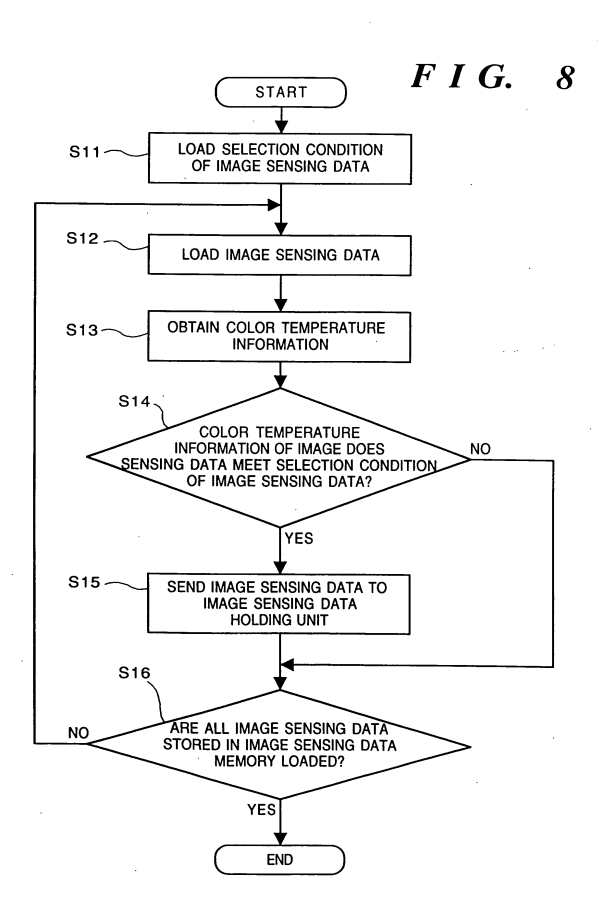


FIG. 5

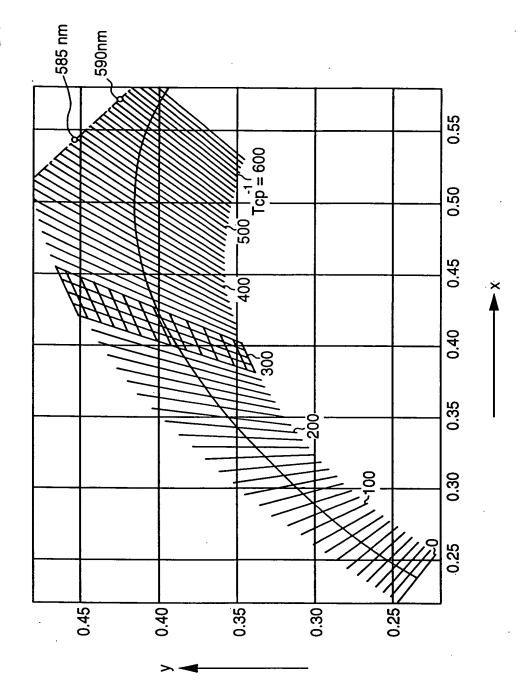


F I G. 6

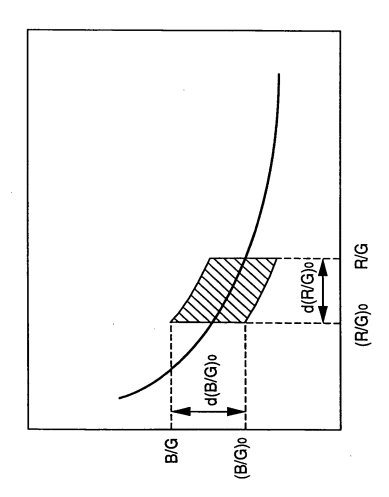


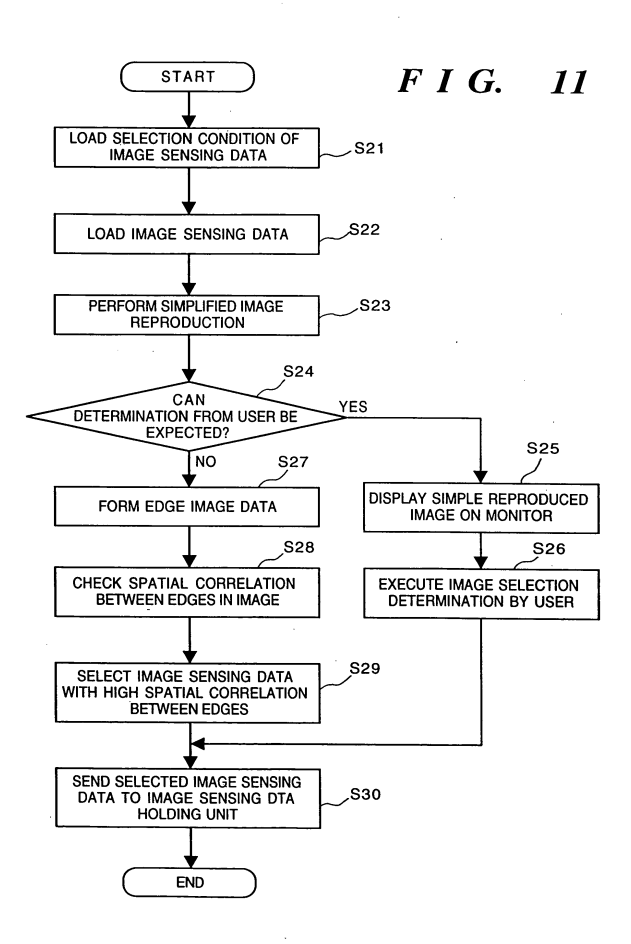


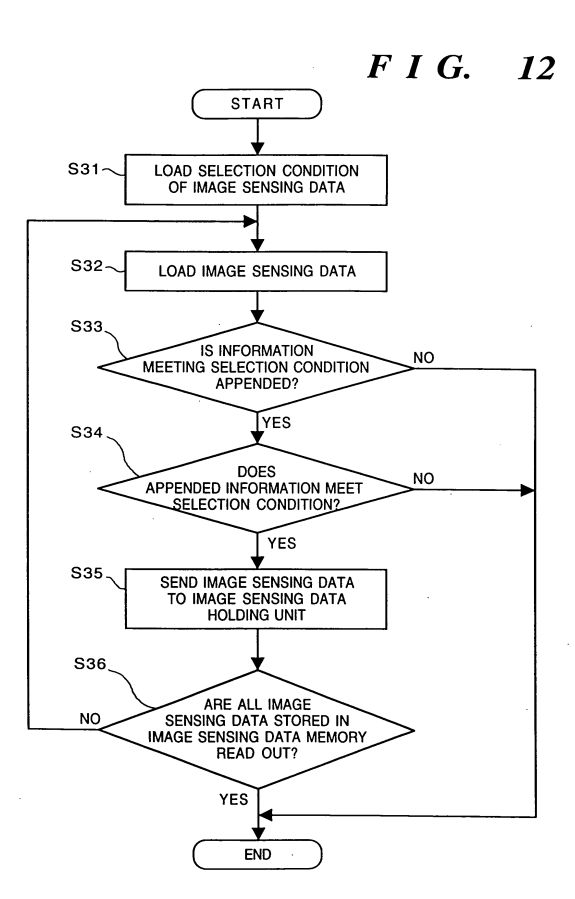
F I G. 9



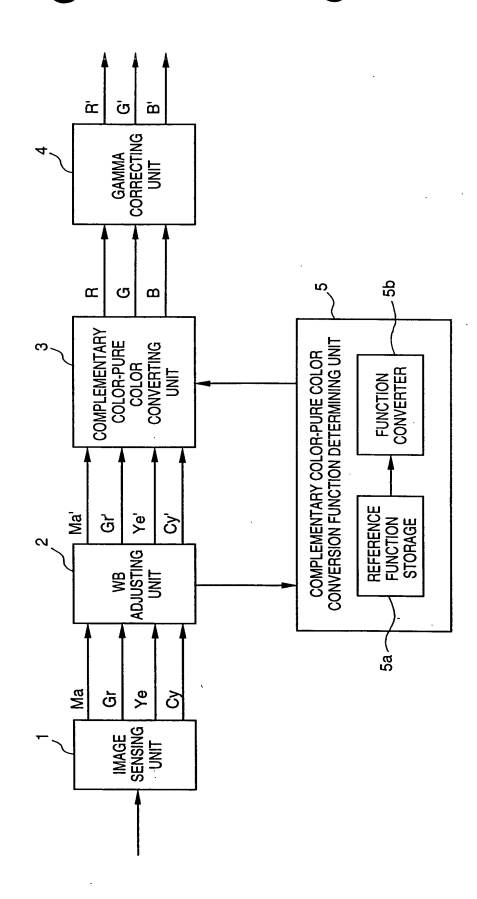
F I G. 10







## F I G. 13



F I G. 14

Ē Ġ ā GAMMA CORRECTING UNIT G  $\alpha$ Ω COMPLEMENTARY
COLOR-PURE
COLOR
CONVERTING
UNIT COMPLEMENTARY COLOR-PURE COLOR CONVERSION FUNCTION SELECTING UNIT COMPLEMENTARY COLOR-PURE COLOR CONVERSION FUNCTION STORAGE UNIT Ma Ġ Υe. ි WB ADJUSTING UNIT Ma Υe ᡠ ට SENSING UNIT

COMPLEMENTARY COLOR-PURE COLOR

**DETERMINING/SELECTING UNIT** 

COEFFICIENT DETERMINING ХВ

PHOTOGRAPHING LIGHT SOURCE DETECTING UNIT

H N

CONVERSION FUNCTION

COMPLEMENTARY COLOR-PURE COLOR CONVERSION FUNCTION STORAGE UNIT

Ē Ō  $\bar{\omega}$ GAMMA CORRECTING UNIT  $\alpha$  $\mathbf{\omega}$ COMPLEMENTARY COLOR-PURE COLOR CONVERTING UNIT Ma √e ≺ ᡓ ි WB ADJUSTING UNIT

≅

χe

L N N

IMAGE SENSING

Ś

ຜັ

